

RECEIVED



125-05238 JAN 16 1985

Flow Time		1st Min.	2nd Min.	Date	Ticket No.	Office	Comms
Closed in Pres. Time		1st Min.	2nd Min.	Kind of Job	Halliburton District		
Pressure Readings		Field	Office Corrected	Tester	Witness		
Depth Top Gauge			Blanked Off	Drilling Contractor			
BT. P.R.D. No.			Hour Clock	Elevation	Top Packer		
Initial Hydro Mud Pressure				Total Depth	Bottom Packer		
Initial Closed in Pres.				Interval Tested	Formation Tested		
Initial Flow Pres.		1		Casing or Hole Size	Casing Perfs. Top		
Final Flow Pres.		2		Surface Choke	Bottom Choke		
Final Closed in Pres.				Size & Kind Drill Pipe	Drill Collars Above Tester	I.D. - LENGTH	
Final Hydro Mud Pressure				Mud Weight	Mud Viscosity		
Depth Con. Gauge			Blanked Off	Temperature	Anchor Size & Length	ID	OD
BT. P.R.D. No.			Hour Clock	Depths Meas. From	KELLY BUSHINGS	Depth of Tester Valve	
Initial Hydro Mud Pres.				Cushion	TYPE	AMOUNT	Depth Back Pres. Valve
Initial Closed in Pres.				Recovered	1000	Feet of	Mud
Initial Flow Pres.		1		Recovered		Feet of	
Final Flow Pres.		2		Recovered		Feet of	
Final Closed in Pres.				Recovered		Feet of	
Final Hydro Mud Pres.				Oil A.P.I. Gravity		Water Spec. Gravity	
Depth Bot. Gauge			Blanked Off	Gas Gravity		Surface Pressure	psi
BT. P.R.D. No.			Hour Clock	Tool Opened	5:05 AM	Tool Closed	8:10 AM
Initial Hydro Mud Pres.				Remarks	Opened tool for 15 minute 1st flow with weak		
Initial Closed in Pres.					blow. Closed tool for 60 minute initial closed in		
Initial Flow Pres.		1			pressure. Reopened tool for 60 minute 2nd flow		
Final Flow Pres.		2			with no blow; flushed tool and reopened with a		
Final Closed in Pres.					few bubbles. Closed tool for 60 minute final		
Final Hydro Mud Pres.					closed in pressure.		

Legal Location Sec. 36 Twp. 3 R. 13
 Lease Name
 Well No.
 Test No.
 Field Area
 WILDCAT
 County
 YUMA
 State
 COLORADO

WINGFIELD
 BEN J. LAYLOR
 Lease Owner/Company Name
 OKLAHOMA CITY
 Owner's District

FORMATION TEST DATA

9

Gauge No. 690		Depth 4479'			Clock 12 hour		Ticket No. 390588			
First Flow Period		Initial Closed In Pressure			Second Flow Period		Final Closed In Pressure			
Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	Time Defl. .000"	PSIG Temp. Corr.	Time Defl. .000"	Log $\frac{t+\theta}{\theta}$	PSIG Temp. Corr.	
P ₀	.000	559	.000		561	.000	559	.000		548
P ₁	.098	561	.0415		859	.0873	564	.0403		744
P ₂			.0830		1035	.1746	559	.0806		880
P ₃			.1245		1161	.2619	561	.1209		978
P ₄			.1660		1243	.3490	548	.1612		1060
P ₅			.2075		1319			.2015		1124
P ₆			.2490		1366			.2418		1179
P ₇			.2905		1415			.2821		1225
P ₈			.3320		1452			.3224		1260
P ₉			.3735		1481			.3627		1293
P ₁₀			.4150		1501			.4030		1318

Gauge No. 228		Depth 4556'			Clock 12 hour					
P ₀	.000	598	.000		601	.000	592	.000		587
P ₁	.097	601	.042		892	.0893	603	.0409		777
P ₂			.084		1071	.1786	597	.0818		914
P ₃			.126		1194	.2679	601	.1227		1013
P ₄			.168		1281	.3570	587	.1636		1095
P ₅			.210		1353			.2045		1157
P ₆			.252		1404			.2454		1212
P ₇			.294		1446			.2863		1258
P ₈			.336		1487			.3272		1292
P ₉			.378		1515			.3681		1326
P ₁₀			.420		1535			.4090		1351
Reading Interval		6			15		6			Minutes

REMARKS:

SPECIAL PRESSURE DATA